## CLAIMS

## What is claimed is:

1. A method of optimizing production in a well, 1 2 comprising: 3 operating an artificial lift system in a wellbore; 5 7 monitoring a plurality of production parameters at the surface; monitoring a plurality of downhole parameters in 10 the wellbore: 11 12 evaluating measured data derived from the 13 plurality of production parameters and the plurality 14 of downhole parameters according to an optimization 15 model; and 16 17 adjusting operation of the artificial lift 18 mechanism based on the automatic evaluation. 19 The method as recited in claim 1, wherein operating 2. 1 comprises operating an electric submersible pumping system. The method as recited in claim 1, wherein monitoring

measuring a tubing pressure and a tubing temperature.

the plurality of production parameters comprises

- 1 4. The method recited in claim 1, wherein monitoring the
- plurality of production parameters comprises measuring
- a casing pressure.
- 1 5. The method as recited in claim 1, wherein monitoring
- the plurality of production parameters comprises
- measuring multiphase flow data.
- 1 6. The method as recited in claim 1, wherein monitoring
- the plurality of production parameters comprises
- measuring a tubing pressure, a tubing temperature, a
- casing pressure, and multiphase flow data.
- 1 7. The method as recited in claim 1, wherein monitoring
- the plurality of downhole parameters comprises
- measuring a pump intake pressure.
- 1 8. The method as recited in claim 1, wherein monitoring
- the plurality of downhole parameters comprises
- measuring a pump discharge pressure.
- 1 9. The method as recited in claim 1, wherein monitoring
- 2 the plurality of downhole parameters comprises
- measuring an intake temperature.

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- 1 10. The method as recited in claim 1, wherein monitoring
- the plurality of downhole parameters comprises
- measuring a pump intake pressure, a pump discharge
- 4 pressure and an intake temperature.

the plurality of downhole parameters comprises 6 measuring distributed temperature. 7 8 12. The method as recited in claim 1, wherein monitoring 1 2 the plurality of downhole parameters comprises measuring a fluid viscosity. 4 13. The method as recited in claim 1, wherein monitoring 1 the plurality of downhole parameters comprises 2 measuring a fluid density. 3 4 14. The method as recited in claim 1, wherein monitoring 1 the plurality of downhole parameters comprises 2 measuring a bubble point. 3 4 15. The method as recited in claim 1, wherein at least one 1 2 of monitoring a plurality of production parameters and 3 monitoring a plurality of downhole parameters comprises using a multiphase flowmeter. 4 5 16. The method as recited in claim 1, wherein evaluating 1 comprises processing the data on a computer. 2 3 17. The method as recited in claim 1, wherein adjusting 1 comprises changing a frequency output of a variable 2 speed drive. 3 1 18. The method as recited in claim 1, wherein adjusting 1 comprises adjusting a choke to change flow rate. 2 3

The method as recited in claim 1, wherein monitoring

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19.
         The method as recited in claim 1, wherein adjusting
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2
         comprises removing a blockage.
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   20. The method as recited in claim 1, wherein adjusting
1
         comprises repairing a leak.
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        A system for optimizing production in a well,
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   comprising:
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              an electric submersible pumping system positioned
4
         in a well;
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              a sensor system having sensors positioned to
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         sense a plurality of production related parameters;
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         and
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              a well modeling module able to receive input from
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         the sensors, wherein the well modeling module is able
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         to contrast model values with measured data based on
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         input from the sensors in a manner indicative of
14
         specific problem areas detrimental to optimizing
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         production from the well.
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   22.
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         The system as recited in claim 21, wherein the
         production related parameters are sensed in real time.
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   23.
         The system as recited in claim 21, further comprising
         a validation module for validating data used in
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        modeling the well.
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1 24. 1 The system has recited in claim 21, wherein the sensor system comprises sensors positioned to take both 2 downhole measurements and surface measurements. 25. The system as recited in claim 23, wherein the validation module is able to validate pressure, 2 volume, and temperature data. 26. 1 The system as recited in claim 23, wherein the validation module is able to validate an above the 2 pump fluid gradient. 27. The system as recited in claim 23, wherein the validation module is able to validate a differential 2 pressure across the pump. 28. The system as recited in claim 23, wherein the 1 validation module is able to validate an outflow 2 versus an inflow of fluid to the pump. The system as recited in claim 21, further comprising 1 29. 2 correcting a specific problem area determined from contrasting the model values with measured data. 3 30. The system as recited in claim 29, wherein correcting 1 a specific problem area comprises changing a frequency 2 output of a variable speed drive.

1	31.	The system as recited in claim 29, wherein correcting
2	·	a specific problem area comprises adjusting a choke to
3		change flow rate.
4		
1	32.	The system as recited in claim 29, wherein correcting
2		a specific problem area comprises removing a blockage.
3		
1	33.	The system as recited in claim 29, wherein correcting
2		a specific problem area comprises repairing a leak.
3		
1	34.	The system as recited in claim 29, wherein correcting
2		a specific problem area comprises removing a blockage
3		from a pump intake.
4		·
1	35.	A method of diagnosing the operation of an electric
2	subm	ersible pumping system having a pump powered by a
3	subm	ersible motor, comprising:
4		
5		gathering production related data;
6		
7		
8		comparing calculated pressure, volume, and
		temperature values against measured data;
9		-
9 10		-
		temperature values against measured data;
10		temperature values against measured data;  checking calculated above the pump gradient
10 11		temperature values against measured data;  checking calculated above the pump gradient
10 11 12		temperature values against measured data;  checking calculated above the pump gradient values against measured data;

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determining any unwanted discrepancies between calculated values and measured data.
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- The method as recited in claim 35, wherein matching comprises matching a differential pressure across the pump and a measured intake pressure.
- The method as recited in claim 35, further comprising graphically displaying calculated values versus measured data on an output device.
- The method as recited in claim 35, further comprising making operational adjustments to the electric submersible pumping system to optimize production from the well.

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39. A method of optimizing production when an electric submersible pumping system, having a pump powered by a submersible motor, is used as an artificial lift system to produce a fluid, comprising:

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gathering production related data;

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checking measured pressure, volume, and temperature (PVT) data against calculated PVT data calculated according to a desired model; and

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optimizing production based on discrepancies
determined between the measured PVT data and the
calculated PVT data.

- 1 40. The method as recited in claim 39, wherein optimizing comprises changing flow rate by adjusting a valve.
- 1 41. The method as recited in claim 39, wherein optimizing comprises changing flow rate by adjusting a choke.
- 1 42. The method as recited in claim 39, wherein optimizing 2 comprises changing flow rate by adjusting the 3 frequency of a variable speed drive.
- 1 43. The method as recited in claim 39, wherein optimizing 2 comprises changing flow rate by replacing a production 3 related component.
- 1 44. The method as recited in claim 39, wherein optimizing 2 comprises changing flow rate by removing a blockage 3 restricting fluid flow.

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- 1 45. The method as recited in claim 39, wherein optimizing 2 comprises changing flow rate by repairing a fluid 3 leak.
- 1 46. The method as recited in claim 39, wherein checking 2 comprises comparing an above the pump gradient.
- 1 47. The method as recited in claim 39, wherein checking 2 comprises comparing an across the pump gradient.
- 1 48. The method as recited in claim 39, wherein checking 2 comprises comparing a below the pump gradient.

- 1 49. The method as recited in claim 39, wherein checking
- comprises comparing inflow data to outflow data.